



# EXHIBIT 2

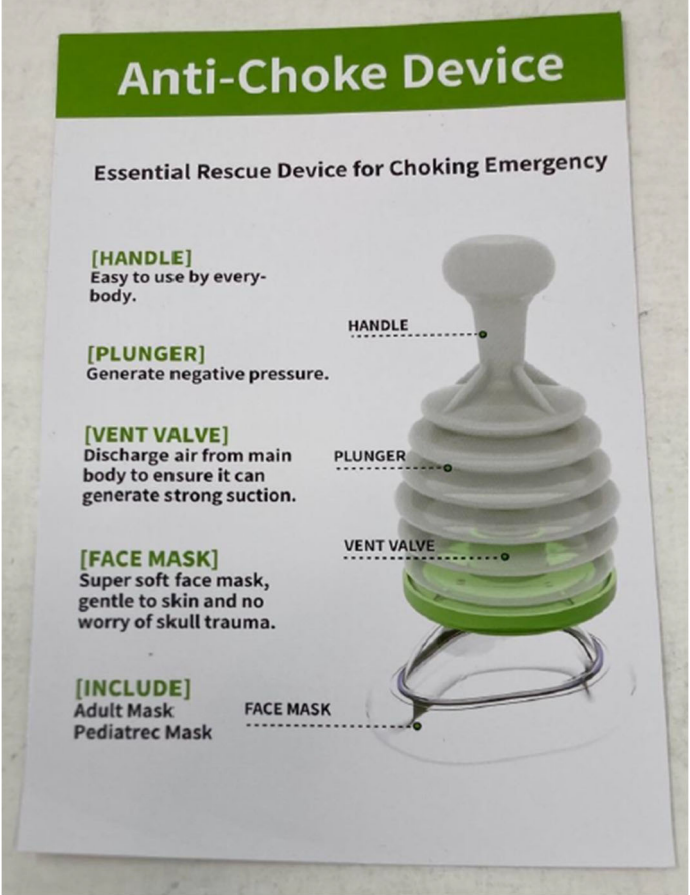
**Claim Chart – Infringing Defendants’ Anti-Choking Device**  
**U.S. Pat. No. 10,052,115**

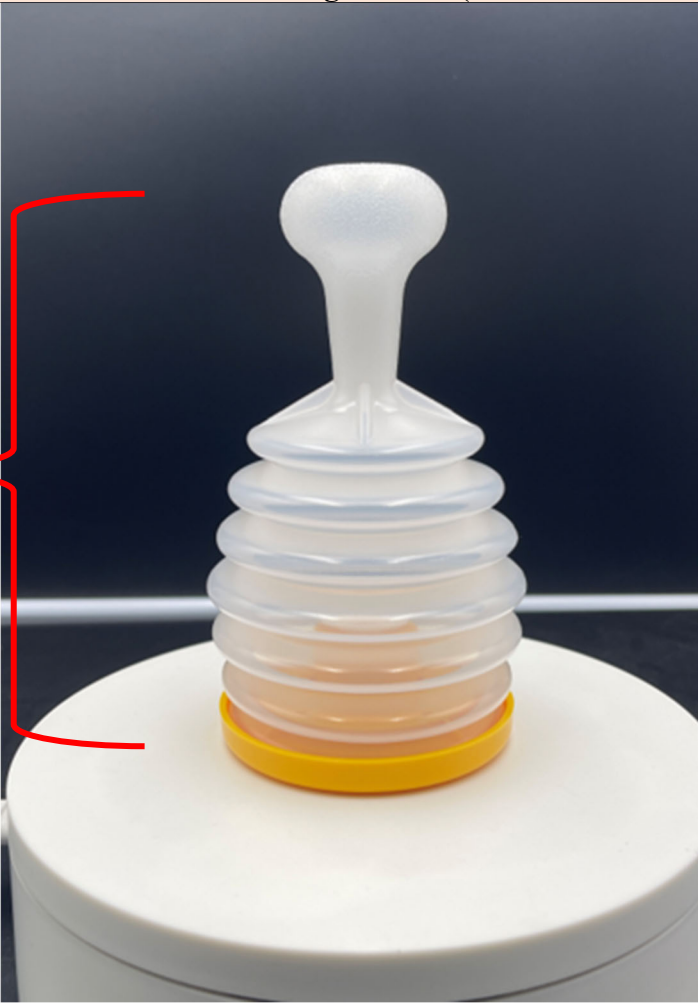
Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
<p>[1p] A choking intervention device, comprising:</p>	<p>The preamble is limiting. The Accused Devices are choking intervention devices.</p> <div>  <p>Anti Choking Device/Choking Rescue Device, Apparatus, Suction, Choking Rescue Device, Anti Choking Device, Choking Device for Kids and Adults, Home use</p> <p>Brand: Dllidi</p> <p>4.7 ★★★★★ (112)   Search this page</p> <p>100+ bought in past month</p> <p>\$41<sup>99</sup> (\$4.76 / ounce)</p> <p>FREE Returns</p> <p>Brand: Dllidi</p> <p>Special Feature: Safety Device</p> <p>Number of Pieces: 1</p> <p>Recommended Safety Uses For:</p> </div>

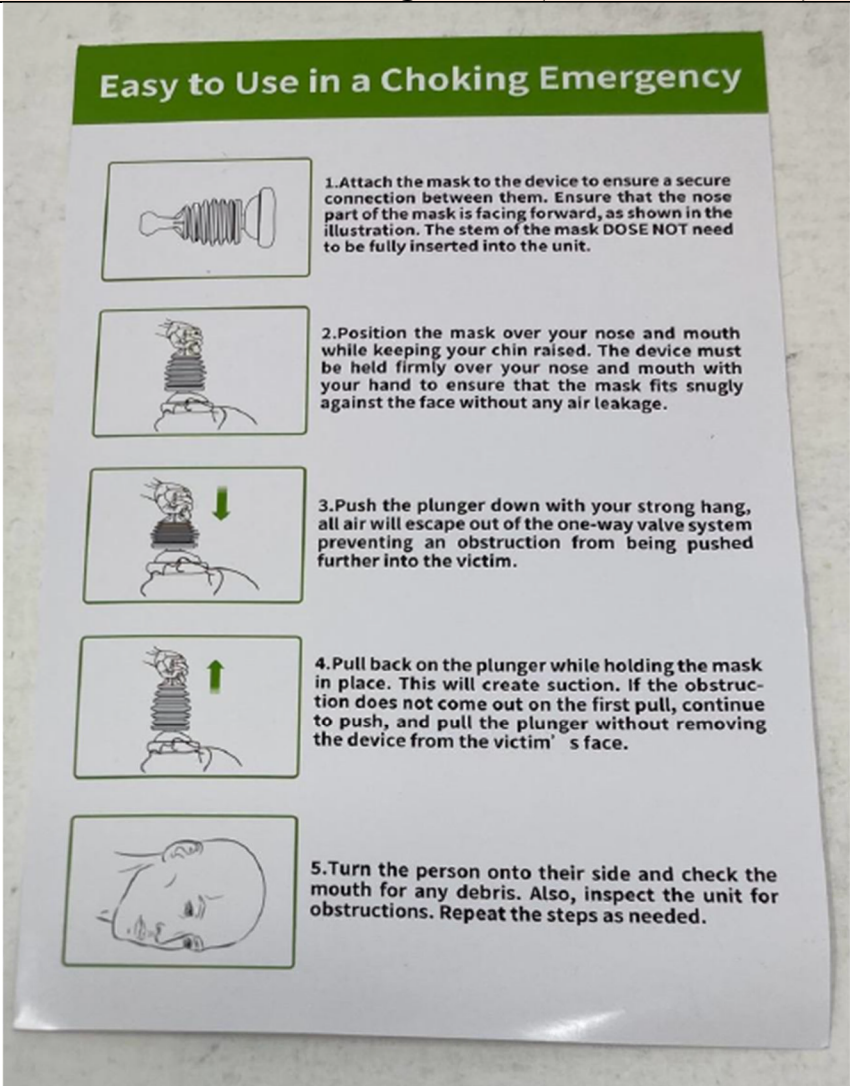
Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
	<p><b>About this item</b></p> <ul style="list-style-type: none"><li>• Advanced Anti Choking Device Kit: Advanced Device Designed To Clear Liquid And Foreign Material Effective In a Situation. Give You Another Reliable Choice.</li><li>• EASY TO USE: The Anti Choking Device was Designed To Be Easy To Use; Easy Enough That If You Live Alone, You Can Use It On Yourself In a Choking Emergency</li><li>• Updated Anti-Choking Device:Patented Design Device More Efficient and Stronger Power Helps You Remove Directly and Quickly Through</li><li>• Come With A Bag: The Anti Choking Device is Compactable, Lightweight, Reusable And Easy To Carry Outside With You. A Small Set To Take Your Worries Away. Set For Your Family At Home And In The Trunk Of The Car. Perfect For Home, School, Travel And Outdoor.</li><li>• Save Life&amp; Never Expires Kits:This Anti-Choking Kit Never Expires But You Should Check Masks Periodically and Strongly Consider Replacing Them Every Three Years.</li></ul>

Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
	

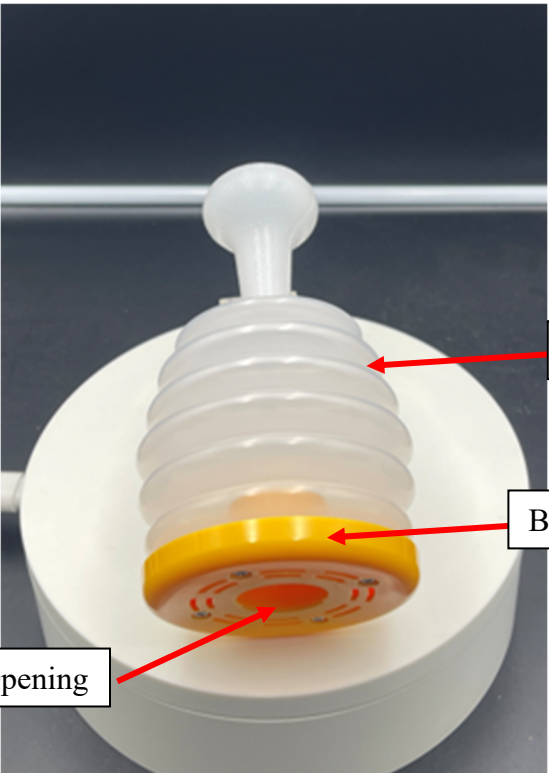


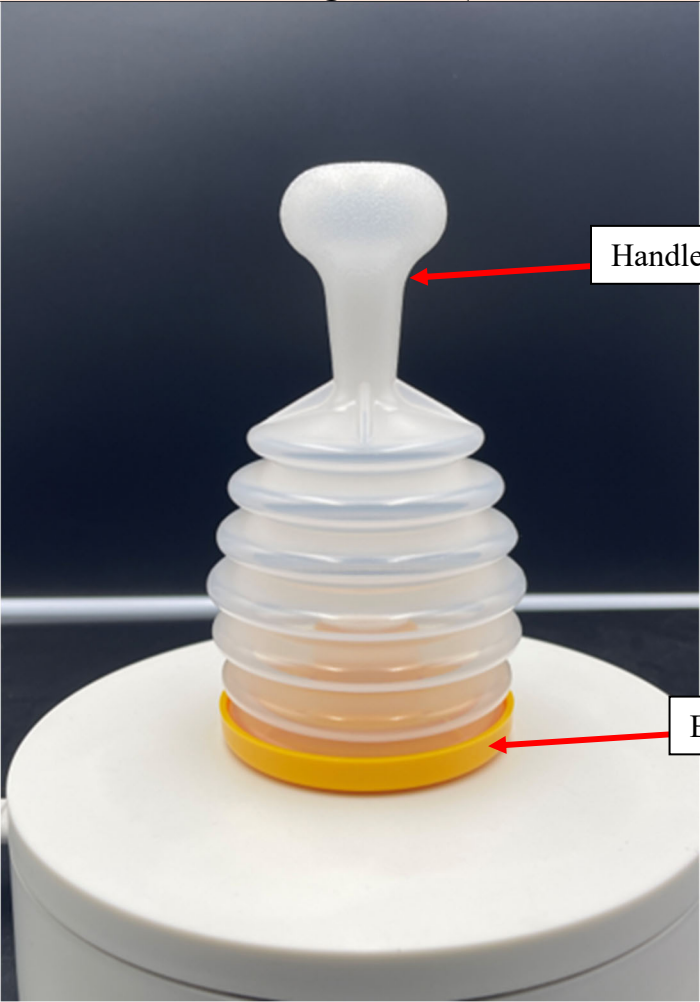
Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
	
<p>[1a] a bellows assembly configured to clear an object obstructing a breathing passage of a choking victim comprising:</p>	<p>The Accused Devices are configured to clear an object obstructing a breathing passage of a choking victim. The bellows assembly has a portion configured to contract when pushed, which expels air out of the bellows assembly, and expand when pulled, which draws a vacuum that clears an object obstructing the breathing passage of the choking victim.</p>

Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
	<div>Bellows Assembly</div> 

Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
	 <p>The image shows a printed instruction sheet for a choking device. The title is 'Easy to Use in a Choking Emergency' in white text on a green background. Below the title are five numbered steps, each with a diagram and a text description:</p> <ol style="list-style-type: none"> <li><b>1.</b> Attach the mask to the device to ensure a secure connection between them. Ensure that the nose part of the mask is facing forward, as shown in the illustration. The stem of the mask <b>DOES NOT</b> need to be fully inserted into the unit. (Diagram shows a mask being attached to a device.)</li> <li><b>2.</b> Position the mask over your nose and mouth while keeping your chin raised. The device must be held firmly over your nose and mouth with your hand to ensure that the mask fits snugly against the face without any air leakage. (Diagram shows a person's head with the device positioned over the nose and mouth.)</li> <li><b>3.</b> Push the plunger down with your strong hand, all air will escape out of the one-way valve system preventing an obstruction from being pushed further into the victim. (Diagram shows a hand pushing a plunger down, indicated by a green arrow pointing down.)</li> <li><b>4.</b> Pull back on the plunger while holding the mask in place. This will create suction. If the obstruction does not come out on the first pull, continue to push, and pull the plunger without removing the device from the victim's face. (Diagram shows a hand pulling the plunger back, indicated by a green arrow pointing up.)</li> <li><b>5.</b> Turn the person onto their side and check the mouth for any debris. Also, inspect the unit for obstructions. Repeat the steps as needed. (Diagram shows a person lying on their side with the device still on their face.)</li> </ol>

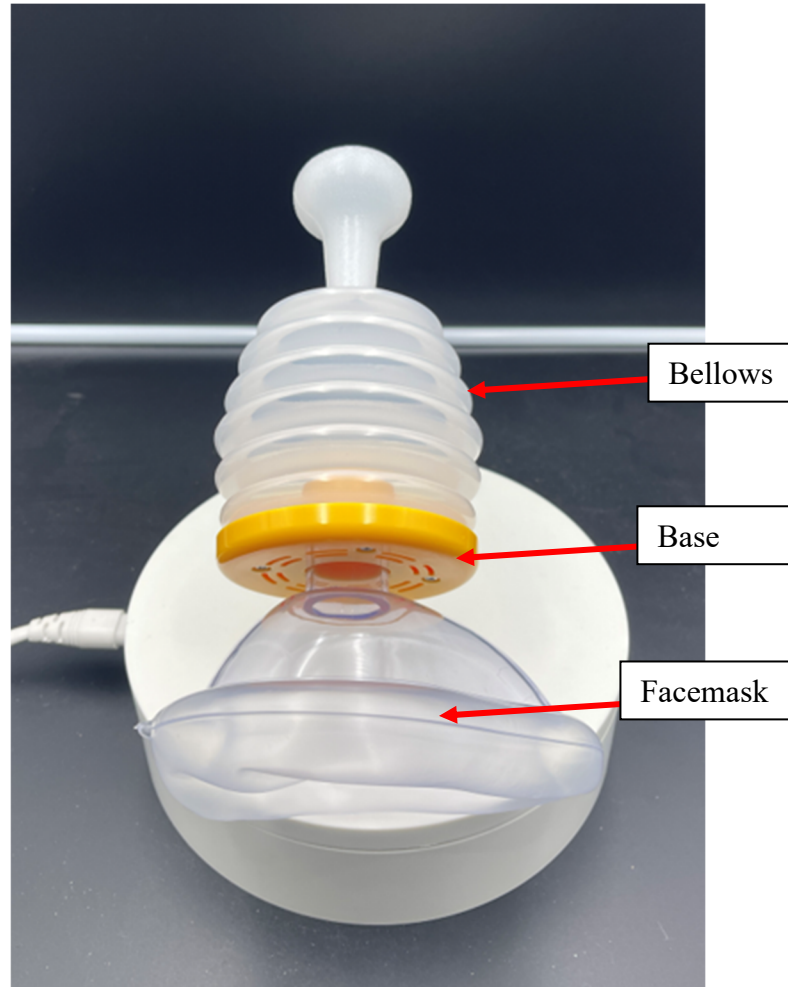
Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
	Alternatively, the Accused Devices have the equivalent of a bellows assembly configured to clear an object obstructing a breathing passage of a choking victim that accomplishes the same function, in the same way, to achieve the same result.

Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
<p>[1b] a bellows having a base with an opening configured to provide an access to an interior volume of the bellows assembly;</p>	<p>The Accused Devices include a bellows having a base with an opening configured to provide an access to an interior volume of the bellows assembly. Airflow may pass through the opening to the interior volume.</p> <div>  <p>The image shows a white plastic bellows assembly. A red arrow points from the label 'Bellows' to the main body of the device. Another red arrow points from the label 'Base' to the yellow ring at the bottom. A third red arrow points from the label 'Opening' to a circular hole in the center of the yellow base. The device is shown against a dark background.</p> </div> <p>Alternatively, the Accused Devices have the equivalent of a bellows having a base with an opening configured to provide an access to an interior volume of the bellows assembly that accomplishes the same function, in the same way, to achieve the same result.</p>
<p>[1c] a handle provided on the bellows at a side opposite the base;</p>	<p>The Accused Devices include a handle provided on the bellows at a side opposite the base.</p>

Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
	<div></div> <p>Alternatively, the Accused Devices have the equivalent of a handle provided on the bellows at a side opposite the base that accomplishes the same function, in the same way, to achieve the same result.</p>

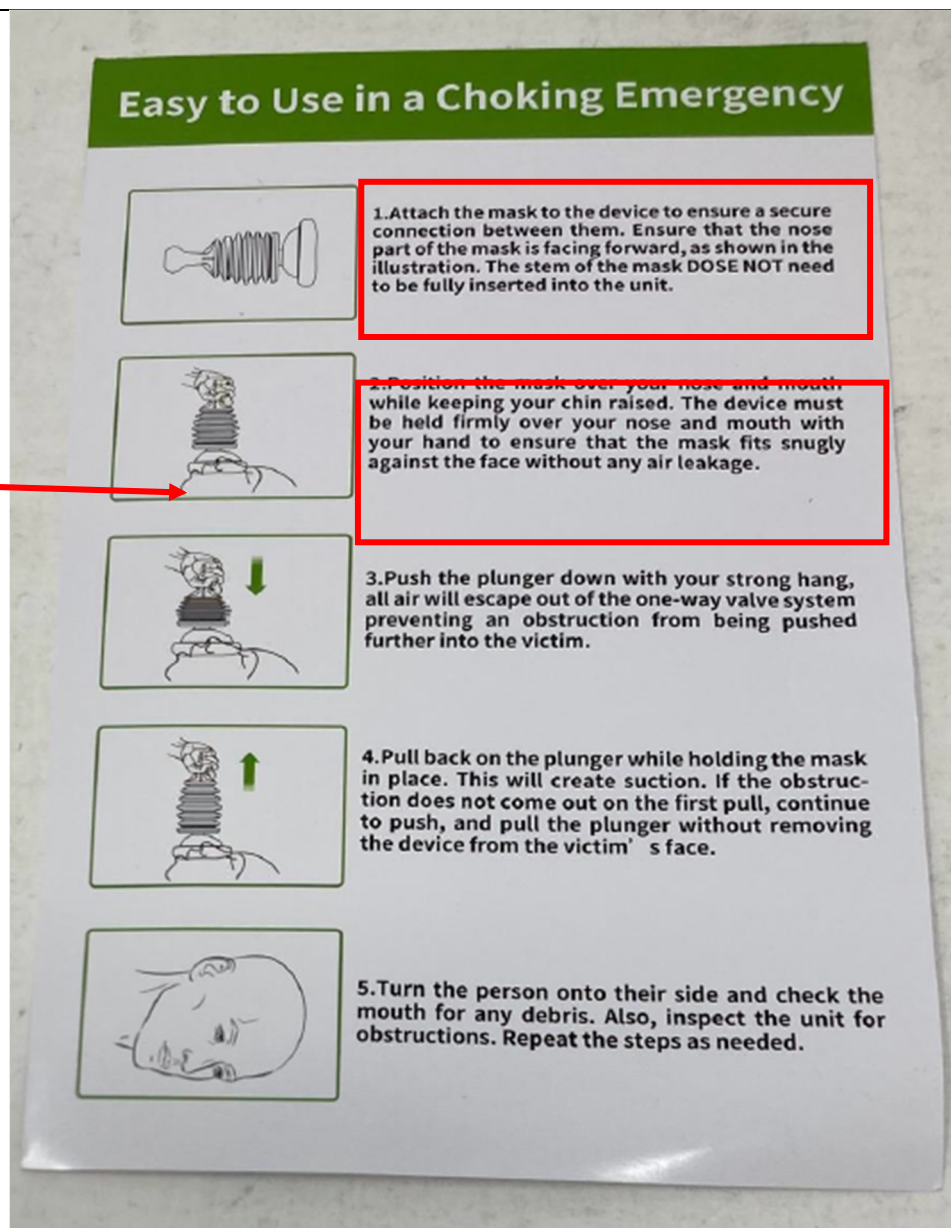
[1d] a facemask coupled to the base of the bellows and configured to enclose the choking victim's mouth and nose; and

The Accused Devices include a facemask coupled to the base of the bellows that is configured to enclose a choking victim's mouth and nose.

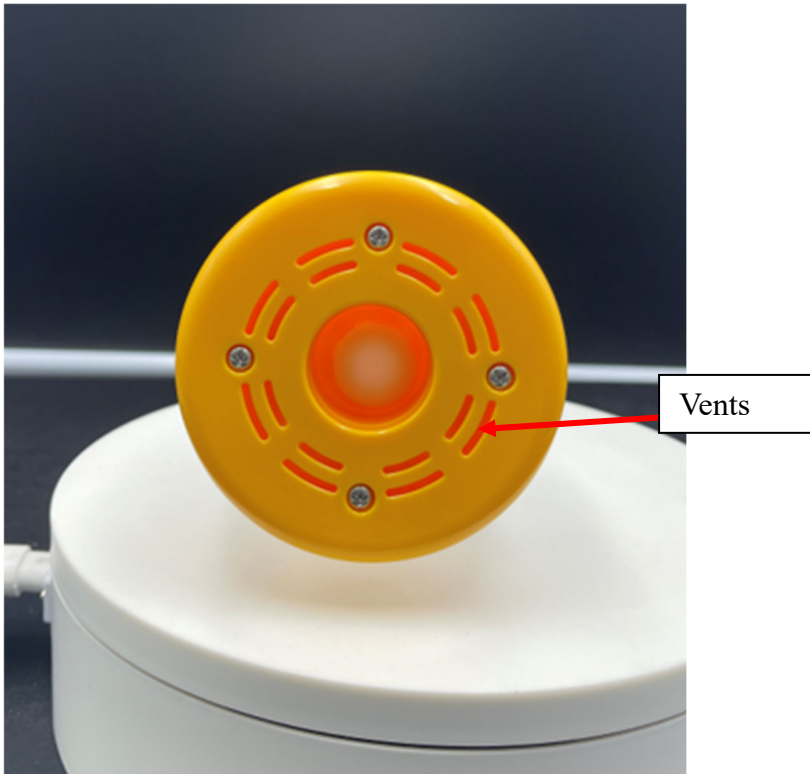




Victim's  
mouth  
and nose

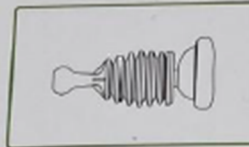




Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
	<p>Alternatively, the Accused Devices have the equivalent of a facemask coupled to the base of the bellows and configured to enclose the choking victim’s mouth and nose that accomplishes the same function, in the same way, to achieve the same result.</p>
<p>[1e] at least one relief valve configured to allow air to escape from inside the bellows assembly when the bellows is compressed and prevent air from entering the bellows assembly when the bellows is expanded;</p>	<p>The Accused Devices include at least one relief valve configured to allow air to escape from inside the bellows assembly when the bellows is compressed and prevent air from entering the bellows assembly when the bellows is expanded. The air passes through the relief valve (described below as a “one-way valve system”) and exits the base via vents on the bottom surface.</p> <div><p>The photograph shows a yellow circular component, likely a relief valve, with a red center and four small vents. A red arrow points from a label 'Vents' to one of the small vents. The component is mounted on a white base.</p></div>

Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
	 <p>Relief Valve</p>

## Easy to Use in a Choking Emergency



1. Attach the mask to the device to ensure a secure connection between them. Ensure that the nose part of the mask is facing forward, as shown in the illustration. The stem of the mask **DOES NOT** need to be fully inserted into the unit.



2. Position the mask over your nose and mouth while keeping your chin raised. The device must be held firmly over your nose and mouth with your hand to ensure that the mask fits snugly against the face without any air leakage.



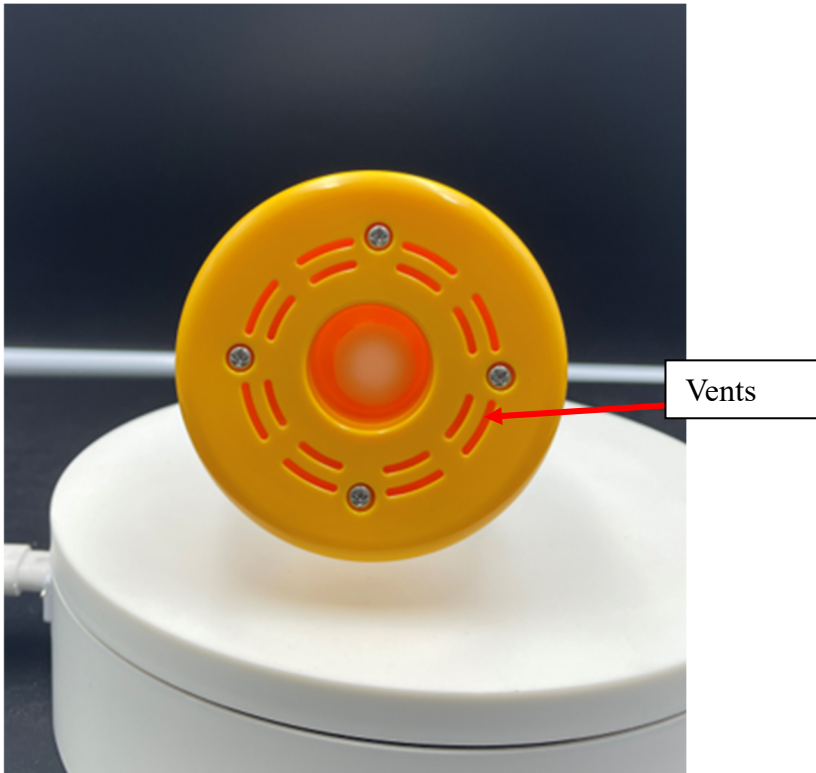
3. Push the plunger down with your strong hand, all air will escape out of the one-way valve system preventing an obstruction from being pushed further into the victim.



4. Pull back on the plunger while holding the mask in place. This will create suction. If the obstruction does not come out on the first pull, continue to push, and pull the plunger without removing the device from the victim's face.



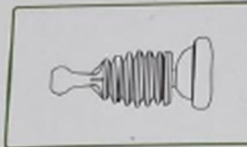
5. Turn the person onto their side and check the mouth for any debris. Also, inspect the unit for obstructions. Repeat the steps as needed.

Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
	<p>Alternatively, the Accused Devices have the equivalent of at least one relief valve configured to allow air to escape from inside the bellows assembly when the bellows is compressed and prevent air from entering the bellows assembly when the bellows is expanded that accomplishes the same function, in the same way, to achieve the same result.</p>
<p>[1f] wherein the at least one relief valve is disposed on at least one of the bellows assembly, and the facemask.</p>	<p>The Accused Devices include the at least one relief valve disposed on the base of the bellows, which is part of the bellows assembly.</p> <div>A photograph showing a yellow circular vent component with a red center and radial slots, mounted on a white base. A red arrow points from a label 'Vents' to the component.</div>

Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
	 <p>Relief Valve</p>



## Easy to Use in a Choking Emergency



1. Attach the mask to the device to ensure a secure connection between them. Ensure that the nose part of the mask is facing forward, as shown in the illustration. The stem of the mask **DOES NOT** need to be fully inserted into the unit.



2. Position the mask over your nose and mouth while keeping your chin raised. The device must be held firmly over your nose and mouth with your hand to ensure that the mask fits snugly against the face without any air leakage.



3. Push the plunger down with your strong hand, all air will escape out of the one-way valve system preventing an obstruction from being pushed further into the victim.



4. Pull back on the plunger while holding the mask in place. This will create suction. If the obstruction does not come out on the first pull, continue to push, and pull the plunger without removing the device from the victim's face.



5. Turn the person onto their side and check the mouth for any debris. Also, inspect the unit for obstructions. Repeat the steps as needed.

Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices (“Accused Devices”)
	Alternatively, the Accused Devices have the equivalent of at least one relief valve that is disposed on at least one of the bellows assembly, and the facemask that accomplishes the same function, in the same way, to achieve the same result.